CLAIM AMENDMENTS

Claims 1-8 are pending; and claims 4-8 are newly added.

1. (original) A radio data communication system including a router and LAN (Local Area Network) switch connected to an IP (Internet Protocol) network, said radio data communication system comprising:

a private base station transceiver subsystem for exchanging data with a mobile terminal;

a private IP exchange for performing switching between mobile terminals;

a call manager for managing a call; and

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a private base station controller for providing a mobile subscriber with a complete path and assigning a vocoder in response to a request for an incoming or outgoing call to process the incoming or outgoing call, the private base station controller comprising:

a high capacity IPC (Inter-Processor Communication) node board assembly; and an Internet interface connected between the high capacity IPC node board assembly and a LAN cable, wherein the Internet interface communicates with the private base station transceiver subsystem under the control of the call manager, transmits packet data received from the mobile terminal to the IP network, monitors installation or uninstallation and functional errors of the private IP exchange, and transmits monitoring results to a wire system manager in the call manager through an Ethernet port.

2.(original) The radio data communication system as claimed in claim 1, wherein the Internet

2 interface comprises:

an alarm event checker for checking functional errors of various events and storing the corresponding information;

a link address state checker for checking a link address state value of each board and storing the corresponding information;

a flash memory for storing operating and control program data according to a radio data service and an alarm function;

a static memory for storing various statistical data;

a dynamic memory for temporarily storing the program data of the flash memory and corresponding operation data;

a U-link interface connected to the high capacity IPC node board assembly, for interfacing a U-link;

an Ethernet interface connected to the LAN switch, for interfacing the Ethernet port; and a controller for reading values of the alarm event checker and the link address state checker, transmitting the read values to the call manager through the Ethernet interface and the LAN switch, reading the control program data for radio data transmission, stored in the call manager, storing the read control program data in the flash memory, transferring the control program data to a working memory area, processing the control program data when there is data to be transmitted to the mobile terminal through the U-link interface, and transmitting the processed data to the IP network through the Ethernet interface and the LAN switch.

3.(original) A method for communicating radio data in a radio data communication system including a router and LAN (Local Area Network) switch connected to an IP (Internet Protocol) network, a private base station transceiver subsystem for exchanging data with a mobile terminal, and a private IP exchange for performing switching between mobile terminals, a call manager for managing a call, and a private base station controller for providing a mobile subscriber with a complete path and assigning a vocoder in response to a request for an incoming or outgoing call to process the incoming or outgoing call, the method comprising the steps of:

performing off-line booting by a booting ROM (Read Only Memory) in an Internet interface included in the private base station controller;

setting a medium access control and IP address, downloading a program from the call manager and storing the downloaded program in a first memory;

on-line booting an on-line package stored in the first memory to a second memory; and informing the IP network that the call manager is on-line booted, and transmitting the radio data of the mobile terminal, received by the on-line package.

- 4. (new) The method as set forth in claim 3, wherein said transmitting the radio data of the mobile terminal comprises steps of:
- providing the radio data from the radio terminal through a U-link interface to a controller included in said Internet interface;
 - processes the radio data according to the program loaded from the call manager; and transmitting the processed data to the IP network through an Ethernet interface and the LAN

7 switch.

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- 5. (new) The method as set forth in claim 4, further comprising steps of:
 checking functional errors of various events and storing the corresponding information; and
 checking a link address state value of a high capacity IPC (Inter-Processor Communication)
 node board assembly and an Internet interface and storing the corresponding information.
 - 6. (new) The radio data communication system as claimed in claim 1, wherein the Internet interface comprises:

a controller for reading operating and control program data for radio data transmission, stored in the call manager, storing the read operating and control program data in a flash memory, transferring the operating and control program data to a working memory area, processing the operating and control program data when there is data to be transmitted to the mobile terminal through a U-link interface, and transmitting the processed data to the IP network through an Ethernet interface and the LAN switch.

- 7. (new) The radio data communication system as claimed in claim 1, wherein the Internet interface further comprises:
- an alarm event checker for checking functional errors of various events and storing the corresponding information;
 - a link address state checker for checking a link address state value of each board and storing

- 6 the corresponding information;
- a flash memory for storing said operating and control program data according to a radio data
- 8 service and an alarm function; and
- a dynamic memory for temporarily storing the operating and control program data of the flash
- memory and corresponding operation data.
- 8. (new) The radio data communication system as claimed in claim 1, wherein the U-link
- interface is connected to the high capacity IPC node board assembly, for interfacing a U-link, and
- the Ethernet interface is connected to the LAN switch, for interfacing the Ethernet port.